		Effec	tive Oc	DETERM tober 1, 2	AINATIO DOM	N REC)ORI		,	 人-	1	e ch	Number -
	CL			D - PART	_					D:	6,	7	LY, f
· .	• •			mn 1)	(Colum	a 21		SMAL	L ENTI	TY		OTH	ER THAI
TOTAL CLAIMS					(Capilli 2)		7	TYPE				OR SMALL ENT	
FOR			NIEMB	ER FILED			-	RAT		EE]:	RATI	
TOTAL CHARGEABLE CLAIMS		-		NUMBER EXTRA		ļ	BASIC	FEE 3	5.00	OF	BASIC F		
NDEPENDENT CLAIMS			rinus 20*		A si		7	X\$ 9	•	•	OR	X\$18.	
MULTIPLE DEPENDENT CLAIM PR			EBENT	minus 3 =			1	X44:			OR	X88=	+
					-] [+150:					+
Onioi	ATOL ATOL	mn 1 is id	ess than	zero, enter	"0" in colu	mn 2	Ł	TOTAL			OR		
2-1-6	COLAIMS	S AS AN Imni 1)	MENDE	D - PART		•		•			OR	TOTAL	70
	CU	MMS T		(Column		olumn 3)		SMAL	L ENTI	TY (OR	SMALL	R THAN ENTITY
	AFI	MINING TER DMENT		PREVIOU	R PP	ESENT	l F	RATE	ADI TION		•		ADDI-
Total	. /	2	linus	PAID FO	OR .				FE		_	RATE	TIONAL
Independe		, M	linus .	-		=		X\$ 8=		To	OR	X\$18=	- The same of the
FIRST PR	ESENTATION	OF MULT	TIPLE DE	PENDENT C	I Allu		-	X44=	-	7	OR	X68=.	
					O 11111	لللل		150=	1-	4	~ }		
Wul		•			•	•	Ľ	TOTAL	 	— `	H	+300=	٠
4/16/07	TOURT			(Column	2) (Cali	<u>ımn</u> 3)	ADO	OT. FEE	<u></u>	°	R A	TOTAL DIT, FEE	
• .	REMAIN	VING	•	HIGHEST NUMBER			٠,٢	<u>·</u>	400	_	_		
	AMENDA			PREVIOUS PAID FOR	LY	SENT TRA	A	ATE.	ADDI TIONA	L	1	RATE	ADDI- TIONAL
Total	1. 1.3	3 Mir	านธ	20	_	_	1		FEE	4	-		FEE
Independen		Mir	182	3	.= -	=		\$ 9= :			1	(\$18=	
	SENTATION C	JF MULTI	PLE DEP	ENDENT CL	UM [I	X	44=		OF		<68=	Wines.
			•	•		•	+1	50=	,	OR	+	300≕	
	/Column	. 43			٠.			OTAL		OR	455	TOTAL	
	CLAIMS			(Column 2)	(Colun	nn 3)			•	_		IT. FEE	
·.	REMAININ AFTER			NUMBER PREVIOUSLY	PRESE				ADDI-	1	Ė		ADDI-
lal	AMENDME			PAID FOR	ÉXTE	<u>Α</u>	, FLA	TE T	IONAL FEE		Ŗ	ATE T	10NAL
	1	Minu:		H .	-	_] [X\$	9= .		OR	Yé	18=	FEE
gebeugeur		MUITIO	ÉOCOC	les .	-	<u>.</u>]	X44	-		, n	-		
dependent RST PRESE	NIATION OF		- 1 1 to DC		·	, — J	~ 44	=		OR	X	38=	- 1
dependent RST PRESE	NIATION OF	MOLTIFE	···	VUENT CLAIR	"	LJ ŀ		 -		Un			
entry in colu	ma 1 is too a			•	:	<u> </u>	±150	= :					
entry in colui	mn 1 is less tha	in the entry V Paid For	in column IN THIS SI	2, write "0" in a PACE is less the PACE is less the ependent) is the	olumn 3,	.50.	 TO	TAL .		OR	+30	00=. ·	